EXHIBIT 3



ثأlient: Morris & Jones

Case 01-01139-AMC Doc 9838-4 Filed 10/21/05 Page 2 of 3 Analytica Solutions, Inc.

12189 Pennsylvania Street Thornton, Colorado 80241

(303) 469-8868

(800) 873-8707

Fax: (303) 469-5254

LGN: 338111

RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS BY POLARIZED LIGHT MICROSCOPY (PLM)

roject ID: 00-380, 0	Catholic Dioces	e of Ark., Cl	ancery Buildin	g (CB)	Page:	3 of	3
Sample Description:							
ample Number	Sample Date	Description	<u>1</u>			٠	
TB/103000/M014 [A]	10/30/2000	[green floo	or tile]	····		····	
B/103000/M014 [B]	10/30/2000	[black mast	cic]				
TB/103000/M014 [C]	10/30/2000	[brown mast	cic)				
CB/103000/S015	10/30/2000	Sprayed on	fire proofing	[tan]			
						•	
Results of PLM Analys	sis: Visual A	Area Estimati	ion: Percentage	s Detected			
Sample Number: CI	3/103000/M014 C				0/S015 _	· · · · · · · · · · · · · · · · · · ·	
sbestiform Minerals:							
nosite							
hthophyllite			•				
Chrysotile	25.0	10.0		20.0			
rocidolite							
remolite-Actinolite							_
TOTAL ASBESTOS	25.0	10.0	0	20.0			
ther Fibrous Material	ls:						
ibrous Glass							
Cellulose						***************************************	
vnthetics				***************************************			
cher:							
ercent Nonfibrous	•						
Material	75.0	90.0	100	80.0			
* Composite analysis	/ /- /	\	individual laye	r analyses)	۱.		
analyst:	ux large	secol			Date:	11/07/20	100
Mark Cooperrie	der				Date:	<u> </u>	<u>, 0 0</u>





ANALYTICA SOLUTIONS an Analytica Group Company

Client: Morris & Jones

Analytica Solutions, Inc. 325 Interlocken Parkway

Suite 200

Broomfield, CO 80021

(303) 469-8868

(800) 873-8707 FAX: (303) 469-5254

LGN: 336749

RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS BY POLARIZED LIGHT MICROSCOPY (PLM)

Project ID: Catholic	Diocese of Ark	., Chancery	Building (CB)	I	Page:	1 of	3
Sample Description:							
Sample Number	Sample Date	Description	<u>on</u> .				
CB/51800/S001	05/18/2000	Fireproofi	ing on top of ce	iling tile [t	:an]	***	
CB/51800/T002*	05/18/2000	Fiberglass	s insul. w/canva	s jacket [two) par	ts]	
CB/51800/T002 [A]	05/18/2000	[yellow in	usulation]				
[B] CB/51800/T002 [B]	05/18/2000	[white jac	cket]				
CB/51800/T003*	05/18/2000	Fiberglass	s insul. & canva	s jacket on 3	/4 d	om. wate	r [two
Results of PLM Analys	is: Visual i	Area Estimat	ion: Percentage	s Detected			
Sample Number: <u>CB</u>	/51800/S001 CI	3/51800/T002	2* CB/51800/T002	CB/51800/TO	02 (CB/51800	/T003*
sbestiform Minerals:			[A]	[B]			
nthophyllite	·						
Chrysotile	25.0				,		
rocidolite			 				
remolite-Actinolite				· · · · · · · · · · · · · · · · · · ·			
TOTAL ASBESTOS	25.0	0	0	0		0	<u>-</u>
ther Fibrous Material	s:						
ibrous Glass		80.0	100			80.0	
ellulose		18.0		90.0		18.0	
ynthetics			***			10.0	
ther:							
ercent Nonfibrous							
Material	75.0	2.0		10.0		2.0	
* Composite analysis	(multilayered s	- /	individual laye	analyses).			
Analyst: Mark Cooperrid				Da	te:	05/23/20	000



